## JC20 Rec'd PCT/PTO 2 1 OCT 2003

Docket: LP-2009

Applicants

KALBERMATTEN, Georges, et al.

Serial No.

Unknown (Based on PCT/EP2004/004127,

filed on April 19, 2004)

Filed

October 21, 2005

Title

PROCESS FOR THE RECOVERY OF STAUROSPORINE

FROM A FERMENTATION BROTH

## **ART STATEMENT**

Mail Stop Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Enclosed is a copy of Morioka et al., Agric. Biol. Chem., (1985), 49 (7), 1959-1963, that is discussed on page 1 of this application.

Enclosed is a copy of Oka et al., Agric. Biol. Chem., (1986), 50, 2723-2727, that is discussed on pages 1 and 2 of this application.

Enclosed is a copy of Takahashi et al., Actinomycetologica, (1995), 19-26, that is discussed on page 3 of this application.

A copy of the International Search Report from applicants' corresponding International patent application is enclosed.

Enclosed is a copy of European Published Patent Application 0444503 (European '503). The International Search Report cited European '503 as being technological background (Category A), cited Example 4 of European '503 as being relevant, and cited European '503 as being relevant to Claims 1 to 11 of

applicants' corresponding International patent application. European '503 is discussed on pages 2 and 3 of this application.

Enclosed is a copy of U.S. Patent No. 4,973,552, that the International Search Report stated corresponds to European '552.

Enclosed is a copy of European Published Patent Application 0388962 (European '962). The International Search Report cited European '962 as being technological background (Category A), cited Example 2 of European '962 as being relevant, and cited European '962 as being relevant to Claims 1 to 11 of applicants' corresponding International patent application.

Enclosed is a copy of U.S. Patent No. 5,015,578, that the International Search Report stated corresponds to European '962.

Enclosed is a copy of U.S. Patent No. 5,073,633, that the International Search Report stated corresponds to European '962.

Enclosed is a copy of European Published Patent Application 0238011 (European '011). The International Search Report cited European '011 as being technological background (Category A), cited page 8, column 54 [?], to page 9, column 10 [?], and Example 1 of European '011 as being relevant, and cited European '011 as being relevant to Claims 1 to 11 of applicants' corresponding International patent application. European '011 is cited on page 1 of this application.

Enclosed is a copy of U.S. Patent No. 4,935,415, that the International Search Report stated corresponded to European '011.

Enclosed is a copy of U.S. Patent No. 4,524,145 (Matson). The International Search Report cited Matson as being technological background (Category A), cited column 7, line 40, to column 8, line 23, and Example 1 of Matson as being relevant, and cited Matson as being relevant to Claims 1 to 11 of applicants' corresponding International patent application.

Enclosed is a copy of U.S. Patent No. 4,567,143, that the International Search Report stated corresponds to Matson.

Enclosed is a copy of European Published Patent Application 0579955 (European '955). The International Search Report cited European '955 as being technological background (Category A), cited page 7, column 9 to column 11, and the examples of European '955 as being relevant, and cited European '955 as being relevant to Claims 1 to 11 of applicants' corresponding International patent application. European '955 is discussed on page 1 of this application.

Enclosed is a copy of the U.S. Patent No. 5,344,926, that the International Search Report stated corresponds to European '955.

Enclosed is a copy of U.S. Patent No. 4,107,297 (Omura et al.). The International Search Report cited Omura et al. as being technological background (Category A), cited column 6, line 52, to column 7, line 10, and Examples 1 and 2 of Omura et al. as being relevant, and cited Omura et al. as being relevant to Claims 1 to 11 of applicants' corresponding International patent application. Omura et al. is discussed on pages 1 and 3 of this application.

A list of the above-mentioned references is enclosed. 21 OCT 2005

Respectfully submitted,

Oct. 21, 2005

Date

Virgil<sup>/</sup>Marsh

Reg. No. 23,083

Fisher, Christen & Sabol 1725 K Street, NW Suite 1108 Washington, D.C. 20006

Phone: 202-659-2000 Fax: 202-659-2015

E-mail: FCSabol@aol.com

## **FORM PTO-1449** Serial to National Stage Based of 2391 Atty Docket: LP-2009 INFORMATION DISCLOSURE PCT/EP2004/004127, filed CITATION 04/19/2004) (modified) Applicant:: KALBERMATTEN, Georges, et al. Filing Date: October 21, 2005 Group: **U.S. PATENT DOCUMENTS** Examiner **Document Date** Class Sub-**Filing** Name Initial **Date** Number Class 4,973,552 5,015,578 5,073,633 4,935,415 4,567,143 5,344,926 4,107,297 FOREIGN PATENT DOCUMENTS Examiner **Document** Sub-Translation Yes \* No Initial Number Date Country Class Class 0444503 Europe 0388962 Europe 0238011 Europe 0579955 Europe OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Morioka et al., Agric. Biol. Chem., (1985), 49 (7) 1959-1963 Oka et al., Agric. Biol. Chem., (1986), 50, 2723-2727 Takahashi et al., Actinomycetologica, (1995), 19-26

Examiner:	Date Considered:
	<u> </u>

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.